

1.1.2 by the Service Operator to the Principal ROC of the existence and clearance of alarms and unplanned outages in the Service Operator's Network affecting the operation of an Interconnect Link and its operation; and the parties shall comply with the procedures so agreed.

1.2 Each Telecom ROC shall execute appropriate testing to localise and isolate faults in that Telecom ROC's Network.

1.3 The Service Operator shall execute appropriate testing to localise and isolate faults in the Service Operator's Network.

1.4 The Principal ROC and the Service Operator shall, where necessary, liaise and co-operate in assisting in the testing described in Clauses 1.2 and 1.3 of this Item 2 of this Schedule.

1.5 Where a fault in a Telecom ROC's Network occurs:

1.5.1 that Telecom ROC shall apply restoration priorities to the Service Operator which are comparable to those which apply to other customers of that Telecom ROC;

1.5.2 that Telecom ROC shall apply response times to the Service Operator which are comparable to those which apply to other customers of that Telecom ROC.

#### ITEM 3 - NORMAL TRAFFIC PATTERNS - (Clause 4.2.4)

1.1 For the purposes of Clause 4.2.4, distortion of normal traffic patterns will occur where the traffic patterns are such as to cause instability, congestion or other operational problems in a Telecom ROC's Network.

#### SCHEDULE G

##### SERVICE OPERATOR'S PREMISES - (Clause 14.1)

\*\*\*\*\*

Legal description including (where appropriate) plan of floor area comprising Service Operator's Premises licensed to each Telecom ROC.

\*\*\*\*\*

#### SCHEDULE H

##### TECHNICAL REQUIREMENTS - (Clauses 13.5 and 13.7)

##### ITEM 1 - NUMBERING PLAN

The Service Operator shall provide to the Principal ROC full details of all of the number series used in or in connection with the Service Operator's Network Service from time to time, including the number of digits used in each number series.

##### ITEM 2 - QUANTISING DISTORTION UNIT ALLOWANCE

The quantising distortion unit allowance for the Service Operator's Network shall not exceed 2.5 QDUs.

#### SCHEDULE I

##### CATCHMENT AREAS - (Clause 3.2)

Location of Point of Interconnection	Local calling areas served by Point of Interconnection
---	---

##### CHARGES - (Clause 5)